PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2003

Application or Docket Number

			ve Odlobo.								OTHER T	HAN
	С	LAIMS AS	FILED - P	ART	(Colum	n 2)		SMALL ENT		OR \$	SMALL E	NTITY
			(Column 1)		(Column 2)		. 1	RATE	FEE		RATE	FEE
TOTAL CLAIMS									1	OR B	ASIC FEE	770.00
FOR			NUMBER FII	NUMBER FILED		NUMBER EXTRA					X\$18=	
TOTA	L CHARGEABL		minus 20=		* /		X\$ 9=			X86=		
INDEPENDENT CLAIMS minus 3 =					, ,			X43=		OR	X00-	
MULTIPLE DEPENDENT CLAIM PRESENT]	+145=		OR	+290=	
* If the difference in column 1 is less than zero, enter						olumn 2		TOTAL		OR	TOTAL	
11 0	RT II		21	SMALL E	ENTITY	OR	OTHER SMALL E	NTITY				
		(Column 1)			ımn 2) HEST	(Column 3	ή .		ADDI-	ıſ		ADDI-
4 L		CLAIMS REMAINING AFTER		NUI PREV	MBER HOUSLY D FOR	PRESENT EXTRA		RATE	TIONAL FEE		RATE	TIONAL FEE
WEN-		AMENDMENT	Minus	**	J FOR	=	1	X\$ 9=		OR	X\$18=	
۶ L	Total ' Independent	*	Minus	***		=		X43=		OR	X86=	
AM	FIRST PRESEN	NTATION OF N	MULTIPLE DEF	ENDE	NT CLAIM		لـ	+145=		OR	+290=	
L								TOTAL		┫ _╌ ╏	TOTAL ADDIT. FEE	
								ADDIT. FEE			ADDII. FEE	
		(Column 1)		(Co	lumn 2)	(Column	3)		ADDI-	٦		ADDI-
В		CLAIMS REMAINING AFTER		NI PRE	GHEST JMBER VIOUSLY	PRESEN EXTRA		RATE	TIONAL		RATE	TIONAL FEE
AMENDMENT		AMENDMENT		-	ID FOR		一	X\$ 9=		OR	X\$18=	
	Total	*	Minus	**			ㅓ	X43=	-	OR	X86=	
	Independent FIRST PRESE	* NTATION OF			NT CLAIM	1 🔲		 		1	+290=	
<u> </u>	FIRST FILECE				•			+145=		OR	TOTA	
								TOTA ADDIT. FEI	<u> </u>	OR	ADDIT. FE	<u> </u>
		(Column 1)		olumn 2)	(Column	າ 3)					ADDI
101		CLAIMS REMAINING AFTER	3	PR	IIGHEST IUMBER EVIOUSLY PAID FOR	PRESE		RATE	ADDI- TIONA FEE		RATE	TION
NEN NEW		AMENDMEN	Minus	+*	AID I OR	= .		X\$ 9=		OF	X\$18=	
AMENDMENT	Total Independent	<u>*</u>	Minus	***		=		X43=		OF	X86=	
	FIRST PRESENTATION OF MULTIPLE DEPENDE				ENT CLAI	М]	J	+	OF	000	
-	2 write "0" in G							+145= TOT/		-4	TOTA	AL .
							er "20 r "3."	" ADDIT. FE	E	OF box in	אווטטוו	E L
'	If the "Highest N If the "Highest N:*** The "Highest N:	umber Previous	y Paid For" (Tota	l or Inde	ependent) is	the highest	numb	er tound in the	appropriate			
1	=										SEPARTMENT	OF COMM